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Emmett H. Schroeder

Prop. Price list

The Schroeder Vineyard

Specializing in French-American Hybrids

Hutchinson, Kansas



The Schroeder Vineyard is a privately owned experimental vineyard, established to provide complete information on the many fine varieties that have been introduced in recent years, as well as the older varieties that have never been grown in this locality. We have become extremely interested in what are termed the "French-American Hybrids". These are new varieties obtained by hybridizing the old world species, Vitis Vinifera, with many of our native American species. varieties have been chosen from immense numbers of seedlings, grown under the most adverse conditions in order to eliminate those lacking resistance to disease and insects. It is true that they are not all good, neither are they as an individual variety adaptable to all climates and soils. But this can be said -- among them are varieties suitable to almost every part of the United States and to every soil type--for the table, juice or wine. Many have fruit closely approaching that of the fine vinifera varieties. Then too, our experiment stations have been busy, notably those of New York, Missouri, Oklahoma, and the USDA. (California too, but their interest lies with vinifera). Many fine varieties have been introduced, and several more will soon be released.

Since our plantings are young, we are not able to give much cultural information on the behaviour of many varieties. We are endeavouring to defray the expenses of maintaining this planting by growing and selling a limited number of vines each year. The list which follows is a complete enumeration of each variety at present in our plant. The following symbols show what is available:

- C. Cuttings only
- G. Grafted vines on various rootstocks
- 1. Rooted cuttings of this season (1 yr. vines)
- 2. 2 year vines.

As the list is quite extensive, and quantities of each are small, we have omitted complete descriptions. If you will tell us the exact location, elevation, type of soil, etc., where you wish to grow these grapes, we shall be happy to recommend the varieties most suitable.

We also have available a 14 page mimeographed translation from the French describing almost all of the French hybrids. It will be sent on receipt of \$1. We highly recommend two books by Philip M. Wagner; "A Wine-Grower's Guide" (1945) 3.00, and "American Wines and How to Make Them" (1933) 2.50. Another recent book is "Grapes and Wines from Home Vineyards" by U. P. Hedrick (1945). These books are obtainable from us.

	Vines 1 yr75 Cuttings R. 34 Cuthers listed .25 A few cuttings are available of some unlisted varieties ea75	nearly all varieties 1.25 Pinot Noir Prune de Cazouls G Rosaki Gl Ribier l Rose of Peru l Rose of Peru l Rish Baba l San Glovetti G Sauvignon Blanc Sultana Sylvaner Soarlet Soarlet Sultanina Rosea G Tinta Maderia Zinfandel l	Cuttings of all except Steuben 5 for .50 Vines G. Muscat 1.00 Ripley 1.00 others .75
	Navat 6	Vinifera Vines .75 5 for .75 Grafts Allcante Bouschet Flame Tokay Aramon Black Hamburg Grenache 1 Black Muscat Grey Reisling Righer Portugueser Kahalli Cardinal G Muscat 1 Chardonnay Chardonnay Chenin Blanc Cornichon Dattier de Beyrouth Perlette G Emperor New York Introductions Allcan be de furnished of negative of grafts Grenate Tokay Grenate Tokay Grenate Caniliaume G Re Raballi Grenation G Grenatione Muscat 1 Muscat 1 Muscat 1 Muscat 1 Muscat 1 Su Chardonnay Cornichon Maeliene Angevine Su Dattier de Beyrouth Perlette G Emperor New York Introductions South Dakota	Athens 1 Ontario 1 Azita Brocton G1 Seneca G1 Choanty Buffalo 1 Sheridan Chonkee 2 Dunkirk 1 Steuben Gona Eden 1 Ripley 1 Manden Fredonia Ruby Oglala Golf Urbana 12 Osbu Golden Muscat 1 Wayne 1 Ree Hanover 1 Westfield 1 Shakoka Hector Yates 1 Tahama Toepa Wakpala
	PRICES 5-276 1 yr. \$1.00 12-309 347 375 1 yr. 1.25 0tg75 A few cuttings of some of the others are available .75 up	PRICES 11803 15053 lyr. \$1.25 0thers listed .75 Cuttings listed 5455 6339 6905 7053 ea25 8616 8745 ea50 A few cuttings of some of the other numbers are available .50 up	A few cuttings of some of these are available .75
	15-505 18-283 315 402 20-347 365 23- 18 501 657	13846 14117 14189 14404 14589 14654 14660 14665 15062	5963 6004 60055 6073 6189 6205 6664
Seyve-Villard	12-364 375 C1 391 395 401 413 417 14-287 15-174	7136 7349 8357 8355 8365 8616 9110 10076 10145 10173 10868 11803 11368 13669 13669 13699	
Hybrids of	5-276 C1 12-129 259 303 308 309 C1 327 328 347 C1 358	Hybrids Selbel 2	sp

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Hutchinson, Kansas

DESCRIPTIONS OF VARIETIES OFFERED IN OUR 1949 PRICE LIST.....

FRENCH HYBRIDS

FRENCH HYBRIDS

S.V. 5-276 Blanc, very early. Variety very interesting, vigorous, of erect carriage, good resistance, very heavy production. Each shoot bears three large bunches, very healthy, fairly compact, with medium berries, gold and very sweet. Keeps on the vine a long time. Wine very alcoholic and of excellent quality. Suitable for the table. Must be pruned short. Bears the second year.

S.V. 12-309 Blanc, midseason. Very vigorous, good resistance. Handsome vine, very heavy producer. Superb bunches, loose, with medium ovoids berries, rose and fine. Good table grape. Very good wine. Will stand 50 to 60% lime on its own roots.

S.V. 12-347 Noir, midseason. Excessively vigorous. Good resistance. Frect carriage. Medium, loose bunches with large ovoide berries of good quality. Prune long. Suitable for replacing missing vines in an established vineyard on account of its vigor.

S.V. 12-375 Blanc, late midseason. Extremely vigorous and one of the most remarkable for its health. Foliage deep green, handsome carriage, very heavy production, very large bunches fairly compact, large gold berries of very good flavor. A fine table grape. Wine alcoholic and well appreciated.

Seibel 1 Moir, early midseason. Below average vigor but very fertile, should be spur pruned. Good resistance to disease. Large loose bunches, very sweet, frequently to 23.5%. Makes a very good full-bodied red wine.

S. 2 Noir, early midseason. Below average vigor and acid, neutral flavor, good color. Frune to short canes.

S. 128 Noir, early midseason. Average vigor and production. Frune to short canes.

S. 128 Noir, early midseason. Average vigor and production. Frune to short cenes and spurs. Jompact bunches, very handsome. Deep color and should be used as a blending wine.

S. 128 Noir, early midseason. Debourrement medium. Very vigorous, resistance practical. Very heavy producer, resisting drouth well. Good ordinary wine, well likee for replacements because of its vigor and early production. 80% yield after a late spring frost.

S. 5296 Blanc,

3. 6905 Noir, midseason. Debourrement medium. Very vigorous and resistance absolute. Very heavy producer of a wine of remarkable quality. Does well on its own roots and is adapted to the usual rootstooks. Should not be allowed to bear too heavily when young. Must be spur pruned. Harvest normal after frost. S. 7053 Noir, early. Debourrement medium. Resistance practical. Heavy producer of a very fine red wine, alcoholic, and having good bouquet. Very vigorous on its own roots in all soils. S. 10146 Vigorous and heavy producer. Long bunches of medium berries, muscat flavor. Wine alcoholic. Subject to mildew. S. 11803 kose, midseason. Debourrement semi-late. Resistance absolute. Very heavy producer of large bunches with large crisp berries, of excellent flavor, making an excellent table grape. It keeps well for many months. Gives an excellent rose wine. It is sensitive to lime but very beautiful on its own roots in good soil. Good grafted on the usual rootstooks. Normal yield after frost.

Baco 1 Noir, early. Extremely vigorous. Very good resistance to disease. Long loose clusters, small berries, very heavy production when pruned long. 20-21% sugar. Wine is very good, fine color. This is a hybrid between V. Riparia x Folle Elenche. Both it and S.V. 12-375 are suitable for arbors.

Couderc 13 Blanc, midseason. Bunches cylindrical, compact, sometimes shouldered. Berries unequal in size, white-gold, of delicious flavor, skin thick, keep indefinitely on the vine without rotting. Very fertile and resistant to mildew. Semi-arect. Couderc 4401 Noir, midseason to early. Very vigorous, prune long. Medium loose bunches of small berries, very jutcy and or good flavor. Fairly heavy production. Should make a good juice. Couderc 7120 Noir, late. Fairly vigorous, resistant. Regular producer of above average crops. Good sound ordinary wine.

ALPHA A very hardy vine for the extreme north. Quality fair.
CANADA An old variety interesting for its siperia blood.
JYNTHIA A good wine variety for the south.
DELAWARE Everyone knows Delaware and its delicious pink clusters.
ELVIKA A most interesting siperia hybrid, bearing 4-5 clusters
per shoot. Makes a good white wine.
dmpire State another siperia hybrid.
ETTA Is similiar to Livira.
HERBEMONT is a variety for the south and ideal in its place.
Jessica is another siperia hybrid.
MEISH'S EVERBEARING does well here, but in Last Texas is splendid.
MONITOR is similiar to Alpha.
NOAH is a siperia hybrid, still grown in France as a direct producer,
where 65 year old vines are still in heavy production.
OHIO is the old Jigar Eox, a most interesting variety.
PEABODY is a Riperia hybrid of many good qualities.
Sueltor is similiar to Alpha.
THOMAS (Aestivalis) is a very good variety.
TRIUMPH is one of the finest of the old American hybrids.

MUNSON'S HYBRIDS

(Yields given are from several experiment stations. W is for the U.S.D.A. station at Woodward, Okla.; S the Stillwater planting of the Okla. A. & M.; P for their Perkins' planting and M is for the Missouri State Fruit Experiment Station at Mountain Grove, Mo.

AMERICA Black, late midseason. Extremely vigorous and very hardy. Juice intensely violet-red. Makes an excellent red wine of peculiar flavor. Adapted North and South. 17.8# W.

BAILEY Black, midseason. Vigorous. Cluster large, compact, berries large, persistent. Pulp meety but not tough, or good quality, separating from the seeds. 13.3 S.

BEAGON Black, midseason. Vigorous. Very prolific, large clusters, berries. Never cracks, very juicy. Adapted North and South. 24.1# W.

BRILLIANT Red, ripens with Delaware. Vigorous, hardy to -15 F. Clusters large, cylindrical, berries large. Endures heat and droutly hard to the service of the

ters, berries. Never cracks, very juicy. Adapted North and South. 24.1# W.

BRILLIANT Red, ripens with Delaware. Vigorous, hardy to -15 F.
Clusters large, cylindrical, berries large. Endures heat and drouth well. Adapted North and South. 8# M.

CAPTIVATOR Vigorous, resistant. Cluster large, fairly compact. Berries large, red. Pulp tender, melting, sweet. Adapted North and South. 8.5 P.

CARMEN Vigorous, prolific. Cluster large to very large. Very compact. Berries persistent, medium, black. Ripens 1 to 3 weeks after Concord. North & South to 40 deg. lat. 10.5 M & W.

CAPTAIN Cluster very long. Berry black, white bloom. Exceedingly vigorous and prolific. Midseason. Not quite self-fertile. 13.7W CHAMPANEL Growth rampant, exceedingly resistant to heat and drouth, grows well in heavy lime. Cluster and berry large, black.

Midseason. 11.4 W. Also a good rootstock.

DELICATESSAN. Vigorous, healthy, prolific. Cluster above medium, fairly compact, berry above medium, black, juicy. Very distinct agreeable flavor. North and South.

Dr. COLLIER. Vigorous, prolific. Cluster large, loose. Berries large, clear red. Aipens week after Concord. 9.6 M

EDNA is a high quality green grape for local market only. Very vigorous, large cluster, med. berry. Self sterile. 19.2 W.

ELLEN SCOTT Violet, late midseason. Cluster large, compact, berry med. Juicy. Not too hardy. 19.6 W

EXTRA Vigorous, cluster med., berry med. to 1rg. Duep purple to black, excellent. Ripens with Concord. 14.5 W.

FERN MUNSON Furple red to black, late. Has stood -27 F. Cluster medium to large, berries same. Resistant. Endures drouth. 9.7% HIDALGO Cluster and berry large, yellow-white, good. Early, handsome, delicious. Yield feirly low at all stations.

KRAUSE Vigorous, healthy, prolific. Cluster berry large, pearly white, fine quality. North & South. (Herbemont x Niagers)

LAST ROSE Vigorous and productive. Cluster Irg., berry medium. clear purple. Test quality. Table, market, just after Doncord.10.3 W NITODAL Bark aed. Cluster, berry med. For heavy lime, hot cl

ROMMEL Short-jointed, stocky, vigorous; cluster, berry, medium. Fale yellow. Skin thin and delicate, yet rarely cracks. Flesh melting, delicate flavor. Ripe with Concord. 10.3 F WINE KING Vigorous, healthy. Clusters long, berries small, pulp tender, juicy. Juice viciet, sprightly, agreeable. A fine red wine grape, resistant to phylloxera, mildew and rot. 13.9 %.

NEW YORK INTRODUCTIONS

BUF ALO Black, early. Vigorous and very productive. Clusters and berries medium, very sweet. Slightly foxy but makes good wine. DUNKIRK very similiar to Delaware, bunches and berries are larger, the vines more vigorous and productive; as hardy and healthy. GOLDEN MUSCAT Rich golden, clusters very large, berries large oval muscat. Very vigorous and productive in Hutchicson, ripening shortly after Concord. One of New York's finest introductions. KEUKA Bunch and berry are medium, with round to oval berries dark red with a heavy bloom, giving them a lilec color. They are delicious to eat and should make a fine white wine. A correspondent in South Africa says their flavor is very similiar to passion fruit. It is one of my favorites and have grafted it to about 25 rootstocks for testing. testing.

testing.

ONTARIO The best early green grape of this station. Very vigorous, hardy and productive. Bunches and berries are larger than any

ous, hardy and productive. Eunches and berries are larger than any other green grape.

SENECA is an almost pure vinifera, ripening with Ontario. Medium clusters, berries oval and yellow. The vine is vigorous, healthy, productive and hardy. Delicious.

RIPLEY White, very vigorous and productive. Makes a splendid white wine recommended for chempagne. At the Okla. A. & M. in their Perkins planting, this variety averaged 35 lbs. per vine in 1946.

WAYNE An exceedingly vigorous vine producing 17.7 lbs. per vine in 1946 at Perkins.

WESTFIELD Cluster and berry medium. Juice very highly colored.

Several varieties offered in our list are not described as stock is exhausted.

Place orders now to insure obtaining desired varieties, remitting by postal money order, bank draft or check. Acknowledgement will be made imediately. 25% deposit required for C.O.D.'s. All orders will be shipped prepaid except C.O.D.'s, which will be sent charges collect. Shipments from March 15 (weather permitting) to April 15. Orders for cuttings must be for a minimum of five of a variety, except those valued at .50 or more.

SPECIAL INTRODUCTORY OFFER

2 each of 5 varieties, our selection 2 each of 10 varieties, our selection Chosen for adaption to your area.

6.50 postpaid 12.50 postpaid

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MUNSON'S hybrids

Albania		Edna 2	Mericadel 1
Amerbonte		Ellen Scott 1	Minnie
America 1		Elvicand	Mrs. Munson
Armalaga		Extra 12	Muench 1
Atoka		Fern Munson 1	Munson
Augustina		Gold Coin 1	Neva Munson
Bailey 1		Hidalgo 1	Nitodal 1
Beacon 1		Hopkins	01110
Bell		Hussman	President 1
Blondin 1		Krause l	Rommel 1
Brilliant 1		Jaeger	Ronaldo
Captivator 1		Last Rose 2	R. W. Munson 1
Carmen 12		Lomanto	Valhallah 1
Captain 2		Longfellow 1	Wine King 1
Champanel 1		Lukfata	Wapanuka
Closta		Manito 1	Wetonka
Delicatessen	03	Manson	Xlnta
Delicious		Mathilda	Volney
Dr. Collier	Н	Marguerite 2	Xenia
	1		

Vines .75 Cuttings can be furnished of almost all varieties 5 for 50 cents.

Miscellaneous

Empire State 1 Ozark		Green Mountain Peabody 1	Herbemont 1 Perkins	Ives	Janesville Portland	Jessica 1 Rupert 7581	Jeruselem 2 Schraidt 1	Lenoir Smith 5	Little French Suelter 2	Louisiana Taylor	Tho	Meier's Everbearing	*	Monitor 2 Whittle 2	Monteflore 45	Moore's Early 61		Norton	
Acavem	Alpha 2	Bacchus	Bachman 4	Barry	Beta	da	Catawba 1-2		Chrostmas	Columbian	Concord	Concord Seedless	Cynthia 2	Dakota	Delaware Gl	Diana 1	Dismond	Dutchess 1	

Vines .75 each. Cuttings can be furnished of almost all 5 for .50

ROOTSTOCKS

Berlanderie No. 1	554-5	, 	Native Riperia
Aramon X Rup. Gan. No. 2 1	1202	1	(stocks salected
Teleki 5 BB	1203	_44	by myself for
Aramon X Rup. Gan 9 1	1613		extreme vigor or
33A 1	1616		fertility.)
57R 1	3304		Baldwin No. 1
99A 1	3306	_	Baldwin No. 2 1
101-14 1	2309		McAdams 1
106-8 1	9495		Mt. Hope 1
125-1 1	18804		Rowland 1
161-49	18808		Rup. du Lot
219A	18815		(St. George) 1
229	Australis		Rupestris Mo.
420A	Constant	8 1	Salt Creek
533M	Dog Ridge	~	
	Joly		
	Judge]		
	La Pryor	7	
	Pulliat		
	Riparia (Gloire	r

We believe the value of the proper rootstock is overlooked the most part of the United States. When one considers that the increase in yield, with no additional expense in their care, may easily amount to 40% and may even run as high as several hundred per cent, it seems ridioulous to plant many shy bearing varieties on their own roots.

Prices. Vines .75 each. Cuttings' 5 for .50

Un-named Experir	imental Vines	Missouri	
N. Y. 10608	69	OZ.	These vines
11358	17452 1	35	
73	18046	94 F	cannot be sold.
24	80	88	-
27	812	62	with other
α	8149A	1320 Eleven Point	90
in N	94	1519 1	varieties we
99	9457	1536 1	do not have,
24	94	1562	
33	95	1586	
50	0	9	
11	0	93	
99			
19		USDA, Woodward, Okla	
83		38955 1	
44		6480C 1	
(V)		6484C 1	
15291		64870 1	•
0			*
0		USDA, Beltsville, Md	•
15352 1			
15396		્યું	
16413 1		4019-12	

We had hoped to offer many more varieties of these fine hybrids, but we have just been informed that an embargo against the importation of grape propagating material from all European countries was instituted as of September 1, 1948. The varieties we were to receive this fall and next spring will be unavailable for some time, years that is, after the embargo is lifted. In a great many instances, we have the only stock of certain varieties now in this country.

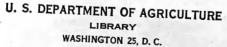
Because we believe that grape growers in the eastern United States overlook the value of a proper rootstock, we will accept orders to graft and grow any variety we have on a suitable stock for your soil (we should have a physical and chemical analysis) for delivery the following season. If interested, give soil analysis, location, seasonal rainfall, variety desired, etc. We will quote. Terms: third with order, balance before shipment.

We suggest that you place your orders imediately for spring delivery, in order to secure the best selection. It will help us give you much better service.

We strongly recommend the testing of suitable rootstocks for your soil type. As the average increase in yield, even of strong growing and heavy bearing varieties, is from 20 to 40%, one can readily understand that grafted vines return an appreciable difference at no increase in cost of production. This increase has run as high as 200%.

So write us at once, we will be glad to recommend varieties for your location.

> The Schroeder Vineyard 800 West 17th St., Hutchinson, Kansas



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